AMENDMENTS TO BIDDING DOCUMENTS

Under SECTION VI. SPECIFICATIONS – E.1 General Specifications - Paragraph 2, E.6 Pullbox (S), Junctions Box(s) and Utility Box (x) Specifications - Paragraph 4, and SECTION VII. Drawings thereof should be read as follows:

I. SECTION VI. SPECIFICATIONS – E.1 General Specifications - Paragraph 2, E.6 Pullbox (S), Junctions Box(s) and Utility Box (x) Specifications - Paragraph 4

E.1 GENERAL SPECIFICATIONS:

2. A. Service to the pump and motor load must be 440V, 3Ø, 3W+1G power system and service to the perimeter lighting must be 230V, 1Ø, 2W + 1G power system. B. Service to the pump 230V, 3Ø, 3W+1G power system.

E.6 PULLBOX (S), JUNCTIONS BOX(S) AND UTILITY BOX (X) SPECIFICATIONS:

4. Enclosures: Provide galvanizes sheet steel cabinet type enclosures in sized and NEMA types as indicated code-gauge minimum 16-gauge thickness Construct with multiple knockouts and wiring gutters. Provide fronts with adjustable indicating trim clamps and doors with flush locks and keys all panel board enclosures keyed alike with concealed door hinges and door swings equip with interior circuit-directory frame and card with clear plastic covering provide PWDER COATED GRAY finish. Panel board enclosure for single phase sized L=16cm, H=60cm, Thickness=18cm, w/ VFD enclosure is L=74cm, H=112cm, thickness=41cm.

II. SECTION VII. Drawings
For guidance and information of all concerned.

MR. EDWIN L. CARTAGO
BAC Chairman

Received by: _______________________
Date: _______________________

Construction of Various Pump Houses including the Supply of Electro-mechanical Appurtenances (Lot 1, 2 and 3) (CWD 83-2020)